**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1 (currently amended): A system for communicating data and protecting rights therein,

comprising:

at least one user device which communicates wirelessly and is capable of performing a

mutual authentication with a server for receiving data;

\*-said server in communication with said at least one user device and including \*-trusted

<del>lockservices;</del>

a rights management engine in communication with said server for applying and

enforcing user rights associated with said data;

a first storage device in communication with said server for storing said data; and

a <u>second</u> storage device in communication with said server for recording a time stamped

and digitally signed audit trail;

wherein said server, said rights management engine, said first storage device for storing

said data and said second storage device for recording a time stamped and digitally signed audit

trail are separate from said at least one user device, and wherein said data is rendered by said

server.

Claim 2 (currently amended): The system according to claim 1, wherein said server, said rights

management engine, data-said first storage and audit trailsaid second storage device are in a

secure location separate from the user device so that trusted services including timing, auditing

and copying are performed in a secure environment.

Claim 3 (currently amended): The system according to claim 1, wherein said user device

includes a third storage device for holding data which is released under instructions from said

server.

Page 2 of 8

Appln. No.: 09/893,589

Amendment dated February 21, 2007

Reply to Office Action of November 30, 2006

Claim 4 (previously presented): The system according to claim 1, wherein said user device is a

wireless communication terminal selected from the group consisting of a mobile station, a WAP-

capable cellular telephone, an extended markup language capable cellular telephone, or a cellular

telephone with a processor-based system connected to it.

Claim 5 (currently amended): The system according to claim 4, wherein said wireless terminal is

has an "always on" device connection.

Claim 6 (previously presented): A method of communicating data from a server to a wireless

user device and protecting rights therein, comprising:

authenticating identification of said server and said user device;

requesting data to be communicated from said server to said user device;

authorizing said data to be communicated based on rights attributed to said user device in

a rights management engine separate from said user device;

recording said authorization to provide for billing information and an audit trail separate

from said user device;

rendering said data from said server to said user device wirelessly.

Claim 7 (original): The method according to claim 6, wherein said data is communicated to said

user device and stored therein and rendered in sections according to instructions communicated

from said server.

Claim 8 (canceled)

Claim 9 (currently amended): The method according to claim 6, wherein said wireless user

device is has an "always on" user deviceconnection.

Claim 10 (canceled)

Page 3 of 8

Appln. No.: 09/893,589

Amendment dated February 21, 2007

Reply to Office Action of November 30, 2006

Claim 11 (currently amended): The method according to claim 6, wherein said recording step is

performed in a storage device to record authorization along with time and other information-in

order to provide a trusted audit trail, which is based on trusted time and a trusted third party to

sign the recording.

Claim 12 (original): The method according to claim 6, wherein said data is originally stored in a

content storage device connected to said server.

Claim 13 (previously presented): A rights secure communication device for wirelessly providing

data to a user device comprising:

a server, which is capable of performing a mutual authentication with the user device and

rendering said data to said user device;

a data storage device connected to said server for storing said data; and

a digital rights management engine connected to said server for determining rights

attributed to authenticated users.

Claim 14 (original): The communication device according to claim 13, further comprising a

secure storage device for recording authorization of data communication in a secure audit trail.

Claim 15 (previously presented): The communication device according to claim 13, wherein data

is sent from said server to a user through a wireless communication system.

Claim 16 (original): The communication device according to claim 15, wherein said wireless

communication system is an "always on" connection.

Claims 17-18 (canceled)

Page 4 of 8

Appln. No.: 09/893,589

Amendment dated February 21, 2007

Reply to Office Action of November 30, 2006

Claim 19 (previously presented): A computer program embodied on a computer readable

medium and executable by a computer to communicate data having protected rights, the

program, when executed, performing the steps of comprising:

communicating wirelessly with a mobile terminal controlled by a user;

determining rights of said user in protected data using a rights management engine;

recording an audit trail of communications with said mobile terminal in a storage device;

and

rendering said data and wirelessly communicating said data to said mobile terminal.

Claim 20 (previously presented): A computer program according to claim 19, when executed

further performing the step of storing said protected data in a secure location separate from said

mobile terminal wherein all operations regarding said protected data are performed in a secure

environment.

Claim 21 (previously presented): The system according to claim 1, wherein said data is stored in

protected form.

Claim 22 (previously presented): The system according to claim 1, wherein said data rendered by

the server is formatted and delivered to said at least one user device for use.

Page 5 of 8